Application No. 6323

Certificate Record No. 172 Book 4 Page 772

THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

	evada Proof of Application of Water to Beneficial Use, from ———————————————————————————————————
	cut and small reservoir for
	Stockwatering
	oint of diversion of water from the source is as follows: at a point in the SE1SW
tuated in	18 S.R. 55 E., from whence the SW corner Sec. 9, said nd Range bears S. 21° 15' W, 6200 feet. Clark County, State of Nevada.
Now Know	YE, That the State Engineer, under the provisions of Section 72, Chapter 140, Statutes of
	has determined the date, source,
	unt of such appropriation, together with the place to which such water is appurtenant, as follows:
	ne of appropriator Oaks Realty Company
	toffice address Pahrump, Hye County, Hovada.
	nount of appropriation 0.003 of a c bic fo t of water per second.
	iod of use, from June 1st to December 1st of each year
	te of priority of appropriation November 15, 1920.
	works of diversion and use:-
	water is stored find pool during the round and water is
	AND THE RESERVE OF THE PARTY OF
conducted	to it through a short trench, which connects with an open co
conducted whereby t	to it through a short trench, which connects with an open connects with a connect with a co
conducted whereby t	to it through a short trench, which connects with an open co
conducted whereby t	to it through a short trench, which connects with an open conserved for approximately 100 head of cattle.
conducted whereby t	to it through a short trench, which connects with an open conserved for approximately 100 head of cattle.
conducted whereby t	to it through a short trench, which connects with an open conserved for approximately 100 head of cattle.
conducted whereby t	to it through a short trench, which connects with an open conserved for approximately 100 head of cattle.
conducted whereby t	to it through a short trench, which connects with an open conserved for approximately 100 head of cattle.
conducted whereby t water is	to it through a short trench, which connects with an open conserved for approximately 100 head of cattle.
conducted whereby t	to it through a short trench, which connects with an open of the spring has been developed. In this manner conserved for approximately 100 head of cattle.
conducted whereby t water is	to it through a short trench, which connects with an open of the spring has been developed. In this manner conserved for approximately 100 head of cattle.
whereby to water is. The right to the amount about	to it through a short trench, which connects with an open of the spring has been developed. In this manner concerved for approximately 100 head of cattle.———————————————————————————————————
conducted whereby t water is The right to	to it through a short trench, which connects with an open of the flow of the spring has been developed. In this manner conserved for approximately 100 head of cattle. The water hereby determined is limited to the amount which can be beneficially used, not to exceed the specified, and the use is restricted to the place where acquired and to the purpose for which In Testimony Whereof, I. Robert A. Allen , State Engineer
whereby to water is. The right to the amount about	to it through a short trench, which connects with an open of the flow of the spring has been developed. In this manner conserved for approximately 100 head of cattle. The water hereby determined is limited to the amount which can be beneficially used, not to exceed the specified, and the use is restricted to the place where acquired and to the purpose for which In Testimony Whereof, I. Robert A. Allen , State Engineer of Nevada, have hereunto set my hand and the seal of my office, this
whereby to water is. The right to the amount about	to it through a short trench, which connects with an open of the flow of the spring has been developed. In this manner conserved for approximately 100 head of cattle. The water hereby determined is limited to the amount which can be beneficially used, not to exceed the specified, and the use is restricted to the place where acquired and to the purpose for which In Testimony Whereof, I. Robert A. Allen , State Engineer
conducted whereby t water is	to it through a short trench, which connects with an open of the spring has been developed. In this manner conserved for approximately 100 head of cattle. To water hereby determined is limited to the amount which can be beneficially used, not to exceed ove specified, and the use is restricted to the place where acquired and to the purpose for which In Testimony Whereof, I. Robert A. Allen , State Engineer of Nevada, have hereunto set my hand and the seal of my office, this